OIPE APR 0 3 2001 55

Form PTO-1449

INFORMATION DECEMBER CITATION

ATTY	DOC	KET	NC	١.
283	6-	01	1	5P

APPLICATION NO. 09/720,587

APPLICANT

IN AN APPLICATION								LINNEBERG					
(Use several sheets if necessary)							ry)	December 22, 2000 GROUP Z/2/					
						U	.S. PATENT I	OCUMENTS					
EXAMINER INITIAL	EXAMINER INITIAL DOCUMENT NUMBER						DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE		
			Τ	T									
-			\dashv	\dashv					-				
	-		\dashv	\dashv	\dashv								
			\dashv	+									
				+									
		\vdash	\dashv	+									
			\dashv	\dashv	\dashv								
		\vdash	+	+	+				<u></u>				
	 	$\vdash \vdash$	+	+									
	-	H	\dashv	\dashv	+-				-				
	<u> </u>					FOI	<u> </u> REIGN PATENT	DOCIMENTS		<u> </u>	<u> </u>		
						FOI	KEIGN PAIENI	DOCUMENTS	CLASS		· · · · · · · · · · · · · · · · · · ·		
]	DOCU	MEN'	T NU	JMBER		DATE	COUNTRY		SUB CLASS	TRANSLATION YES NO		
	 	П		- т							125		
	<u> </u>		-	+		-		<u> </u>					
	<u> </u>	\vdash	\dashv	\dashv	_								
			+	+		<u> </u>							
	1	\vdash	_	+									
	70617					<u>. </u>				1			
OTHER purnal, seri	DOCUN	M. cat	LS (alog,	(Include etc.)	de Name o date, p	of the auti age(s), vo	nor (in CAPITAL LETTERS), lume-issue number(s), pub	title of the article (when appr lisher, city and/or country when	ropriate), tit re published.	le of the it	em (book, magazin		
AB	Al	Ble Mac	dsoe hine	e, W	N.W. a	and Br edings	owning, I., 195 of the Eastern	59. Pattern Recogni 1 Joint Computer Co	tion and	d Readin	ng by 225-232.		
Kh	A2 /							A Theoretical areural Comp., pp. 6		imental	Account o		
	A3 <	T.M. Jorgensen, S.S. Christensen, and C. Liisberg. Cross-validation and information measures for RAM based neural networks. RAM-based neural networks. J. Austin, ed., World Scientific, London, pp. 78-88, 1998.											
KD	.1	Jorgensen, T.M. Classification of handwritten digits using a ram neural net architecture. International Journal of Neural Systems. Vol. 8, No. 1 (Feb. 1997) 17-25.											
XB_ XB	A4/	arc	hite	ecti	ıre	Intern	ational Journa.		5. VOI.	5, NO.			
		arc 199 Jor Cri	hite 7) gens ter:	ectu 17-2 sen, ia f	T.M	., Lin he n-T	neberg, C. Theo uple Classifier	oretical Analysis a c. IEEE Transaction 4, April 1999.	and Impr	oved Dec	cision		
XB XB XB	<u> </u>	arc 199 Jor Cri mac EP	hite 7) gens ter hine	sen, ia f <i>e ir</i>	T.M for thatell	., Lin he n-T i <i>gence</i> l Inte	neberg, C. Theouple Classifier. Vol. 21, No.	oretical Analysis a c. IEEE Transaction 4, April 1999.	and Impr	oved Dec	cision		
	A5 /	arc 199 Jor Cri mac EP	hite 7) gens ter hine	sen, ia f <i>e ir</i>	T.M for that tell	., Lin he n-T i <i>gence</i> l Inte	neberg, C. Theo uple Classifier . Vol. 21, No	oretical Analysis a c. IEEE Transaction 4, April 1999.	and Impr	oved Dec	cision		
	A5 /	arc 199 Jor Cri mac EP	hite 7) gens ter hine	sen, ia f <i>e ir</i>	T.M for that tell	., Lin he n-T i <i>gence</i> l Inte	neberg, C. Theouple Classifier. Vol. 21, No.	oretical Analysis a c. IEEE Transaction 4, April 1999.	and Impr	oved Dec	cision		

Form PTO-1449

ATTY. DOCKET NO. 2836-0115P

APPLICATION NO. 09/720,587

APPLICANT

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)					LINNEBERG, Christian et al.						
					March 15, 200	GROUP 2121					
		**************************************	U	.S. PATENT 1	DOCUMENTS						
KAMINER NITIAL	DOCUM	ENT NUMBER	Kind	DATE	NAME	CLASS	SUB CLASS	PILIN IP APPI	G DATE ROPRIATE		
7/3	US 4	,495,975		1990-12-04	Filipski	141	157				
XV .		3,359,699	A	1994-10-25	Tong et al.	706	(ZDI)	VEΓ)		
26	US 5	5,555,344	A	1996-09-10	Zünkler	734	242	- Section 100			
	US	3				M	AR 26	2004			
	US	3						1	100		
	US	3				Techn	plogy Ce	nter 2	ter 2100		
	US	3		-							
	US	3									
	US	· ·									
	US	3						<u> </u>			
			FOR	EIGN PATENT	DOCUMENTS		-1	·			
	Office	DOCUMENT	Kind	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION			
		NUMBER	ļ				<u> </u>	YES	МО		
		_									
THER	DOCUMI al, symposium	ENTS (Include Na , catalog, etc.) date	me of the author, page(s), volu	or (in CAPITAL LETTERS), ume-issue number(s), pub	title of the article (when ag lisher, city and/or country wh	opropriate), tit here published.	le of the it	em (book, 1	nagasin		
				- 1 - 1							
		2									
MINER		/	oker		DATE CONSIDERED	15 by					
	rial if citat	ion considered, wheth	er or not cital	tion is in conformance w	ich M.D.E.D. 600. Draw line 4	royah citation	if not in co	nformance a	and not		